Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	furra d	(application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark test\$5) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:16
L2	To 4	(@ad<"20010222").ad. and (application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark test\$5) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:18
L3	0	(@ad<"20010222").ad. and (application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark\$5) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:18
L4		(@ad<"20010222").ad. and (application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark\$5 trial\$5 (try adj2 buy)) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:20
L5	0	(@ad<"20010222").ad. and (application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark\$5 (try adj2 buy)) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:20
L6	0	(@ad<"20010222").ad. and (application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:21

		LASI Scarc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/		•
L7	Nord	(application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 15:06
L8	1 (17)	/("6904449").URPN.	USPAT	OR	OFF	2007/01/04 15:00
L9	$\bigcup_{1}$	("5892900").pn.	USPAT	OR	OFF	2007/01/04 15:00
L10	377	("5892900").URPN.	USPAT	OR	OFF	2007/01/04 15:01
L11	0	L10 and ((calculat\$5 with (express\$5 formula)) same (currency cash coin))	USPAT	OR	ON	2007/01/04 15:02
L12	4	L10 and ((calculat\$5 with (express\$5 formula)) and (currency cash coin))	USPAT	OR	ON	2007/01/04 15:05
L13	5	L10 and ((calculat\$5 same (express\$5 formula)) and (currency cash coin))	USPAT	OR	ON	2007/01/04 15:06
L14	5	L10 and ((calculat\$5 same (express\$5 formula)) and (currency cash coin))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 15:06
L15	0	(application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) same (select\$5)) and (download\$5) and ((multiple many several) with (module software))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:17
L16	0	(application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) same (select\$5)) and (download\$5)	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:17
L17	648	(application adj service adj provider)	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:17
L18	0	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) same (select\$5)) and (download\$5)	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:17

			·			
L19	11	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:17
L20	0	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) same (select\$5))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:18
L21	0	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 (try adj2 buy)) and (select\$5))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:18
L22	0	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 test\$5 (try adj2 buy)) and (select\$5))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:18
L23	0	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 test\$5 (try adj2 buy)))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:18
L24	٥ م	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold)) and ((bechmark\$5 test\$5 trial (try adj2 buy)))	FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/04 15:18
L25	To the	(application adj service adj provider) and ((usage use utiliz\$8) with (time period threshold))	FPRS; EPO; JPO; DERWENT	OR ·	ON	2007/01/04 15:19
L26	1	"20030133150".pn.	FPRS; EPO; JPO; DERWENT	OR .	ON	2007/01/04 15:19
S30	2	("20020178081").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:32
S31	356	(@ad<"20010222").ad. and (application adj3 service adj3 provider) and regist\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:35
S32	26	(@ad<"20010222").ad. and (application adj3 service adj3 provider) and regist\$6 and ((utiliz\$5 or using or use or usage) near5 (fee charge)) and (duration length)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:47

			<b>-</b>			
S33	2	(@pd<"20000222").pd. and (application adj3 service adj3 provider) and regist\$6 and ((utiliz\$5 or using or use or usage) near5 (fee charge)) and (duration length)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/03 16:46
S34	12	(@ad<"20010222").ad. and (application adj1 service adj1 provider) and regist\$6 and ((utiliz\$5 or using or use or usage) near5 (fee charge)) and (duration length)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:52
S35	2	("5892900").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:53
S36	0	(".5892900").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/04 10:05
S37	2	("5892900").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/04 10:45
S38	1	("5892900").pn. and (spreadsheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/04 10:38
S39	0	("5892900").pn. and ((appl\$5) adj3 (service adj2 provider))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:08
S40	1	("5892900").pn. and ( (service adj2 provider))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:12
S41	0	("5892900").pn. and ((bench\$1mark))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:13
S42	0	("5892900").pn. and ((bench\$1mark\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:13

			<del>, _ · _ · .</del>	,	<del></del>	·
S43	18	(@ad<"20010222").ad. and (mall or portal or clearing\$1house) and ((add and delete and update) near5 (software module application version)) and ((application or content) near3 (service adj2 provider))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2005/03/04 10:16
S44	0	(@ad<"20010222").ad. and (mall or portal or clearing\$1house) and ((add and delete and update) near5 (software module application version)) and ((application or content) near3 (service adj2 provider)) and ((guest or temporary) near5 (user usage ID login))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:16
S45	18	(@ad<"20010222").ad. and (mall or portal or clearing\$1house) and ((add and delete and update) near5 (software module application version)) and ((application or content) near3 (service adj2 provider)) and (duration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:45
S46	1	("5892900").pn. and (provider near5 (register\$4 registra\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:42
S47	1	("5892900").pn. and ((run\$5 execut\$4) near5 (applicat\$5 module))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 10:43
S48	1	("5892900").pn. and ((utiliz\$5 usage us\$4) near5 (charge fee cost))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/04 10:53
S49	1	("5892900").pn. and ((utiliz\$5 usage us\$4) near5 (charge fee cost) same duration ) and ((start end) near5 time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:25
S50	1	("5892900").pn. and ((utiliz\$5 usage us\$4) near5 (charge fee cost)) same (settl\$5 distribut\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:27

		<u> </u>				
S51	0	("5892900").pn. and ((utiliz\$5 usage us\$4) near5 (charge fee cost)) same (settl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:27
S52	1	("5892900").pn. and ((utiliz\$5 usage us\$4) near5 (charge fee cost)) same (payment\$5 settl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:28
S53	1	("5892900").pn. and ((utiliz\$5 usage us\$4) same (charge fee cost)) same (payment\$5 settl\$5 ) same (content adj2 provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:33
S54	1	("5892900").pn. and ((add\$5 and delet\$5 and updat\$5) same (content software application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:35
S55	1	("5892900").pn. and ((add\$5 and delet\$5 and updat\$5) same (content or software or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:36
S56	. 1	("5892900").pn. and ((add and delet\$5 and (modif\$5 updat\$5)) same (content or software or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:38
S57	1	("5892900").pn. and (delet\$5 ) same (content or software or application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:41
S58	1	("5892900").pn. and (monitor\$5 near5 (execut\$5 run\$5 utiliz\$7 usage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:46
S59	345098	(@ad<"20010222").ad. and (duration or ((start and end) near5 time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:45
S60	1	("5892900").pn. and (monitor\$5 near5 (execut\$5 run\$5 utiliz\$7 usage)) and (duration or ((start and end) near5 time))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:46

		<u> </u>				
S61	1	("5892900").pn. and ((start and end) near5 time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:50
S62	1	("5892900").pn. and (icon and screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:53
S63		("5892900").pn. and ((temporary) near10 (user ID login))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/04 11:54
S64	0	("5892900").pn. and (trial near10 (user ID login))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:55
S65	1	("5892900").pn. and (provisional passing short term short lived provisional)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:56
S66	1	("5892900").pn. and (provisional same passing short term short lived provisional) and (free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:56
S67	0	("5892900").pn. and (provisional same passing short term short lived provisional) same (free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:56
S68	1	("5892900").pn. and (free and (without near5 charg\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:57
S69	1	("5892900").pn. and free and (without same (cost\$4 charg\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:59
S70	1	("5892900").pn. and (free or trial )and (without same (cost\$4 charg\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/04 11:59

		LAST Searc				
S71	1	("5892900").pn. and (search\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:38
S72	1	("5892900").pn. and (result\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:39
S73	1	("5892900").pn. and ((transmit\$5 send\$5 download\$5) with (output result))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:11
S74	0	("5892900").pn. and (LEIS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:11
S75	1	("5892900").pn. and (LExIS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:12
S76	1	("5892900").pn. and (LExIS spread\$1sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:13
S77	1	("5892900").pn. and (LExIS spread\$1sheet video graphic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:19
S78	. 1	("5892900").pn. and (execut\$5 with server) and (LExIS spread\$1sheet video graphic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:20
S79	0	("5892900").pn. and (execut\$5 with session with server) and (LExIS spread\$1sheet video graphic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:20
S80	0	("5892900").pn. and ((execut\$5 with server) same (LEXIS spread\$1sheet video graphic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:20

		EAST Searc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/		
S81	1	("5892900").pn. and (execut\$5 with server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:25
S82	1	("5892900").pn. and ((execut\$5 run\$5) with server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:26
-S83	1	("5892900").pn. and ((execut\$5 run\$5) with (distributor server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:27
S84	0	("5892900").pn. and ((execut\$5 run\$5) with (distributor server) with output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:27
S85	0	("5892900").pn. and ((execut\$5 run\$5) with (distributor server) with download)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:28
S86	118808	("5892900").pn. and ((execut\$5 run\$5) with (distributor server)) or download\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:28
S87	1	("5892900").pn. and (((execut\$5 run\$5) with (distributor server)) or download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:46
S88	1	("5892900").pn. and (resourc\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:53
S89	1	("5892900").pn. and (resourc\$5 with remot\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:54
S90	1	("5892900").pn. and ((resourc\$5 with remot\$5) same (real\$1time on\$1line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:54

		LAST Searc		,		
S91	1	("5892900").pn. and ((resourc\$5 with remot\$5) and (real\$1time on\$1line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:58
S92	1	("5892900").pn. and ((resourc\$5 with remot\$5) and (real\$1time on\$1line) and stream\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:39
S93	1	("5892900").pn. and (word\$1process\$5 spread\$1sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:40
S94	1	("5892900").pn. and ((word\$1process\$5 spread\$1sheet) with regist\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:40
S95	0	("5892900").pn. and (databse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:55
S96	1	("5892900").pn. and (database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:55
S97	1	("5892900").pn. and (database with distributor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:56
S98	1	("5892900").pn. and (database with (content adj3 creator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:57
S99	. 1	("5892900").pn. and (database with (content ) with music)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:58
S10 0	0	("5892900").pn. and (database with (content ) with (spread\$1sheet word\$1process\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:58

S10 1	0	("5892900").pn. and (database with (spread\$1sheet word\$1process\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:58
S10 2	1	("5892900").pn. and ((spread\$1sheet word\$1process\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:58
S10 3	1	("5892900").pn. and (search with (content music))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:07
S10 4	0	("5892900").pn. and (search with (content adj3 user) with (content music))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:07
S10 5	0	("5892900").pn. and (search with (content adj3 user))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:07
S10 6	0	("5892900").pn. and (search with (request))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:08
S10 7		("5892900").pn. and (search with (request\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:08
S10 8	1	("5892900").pn. and (search\$5 with (request\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/01 08:09
S10 9	0	("5892900").pn. and (receiv\$5 with search\$5 with (request\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:09
S11 0		("5892900").pn. and (receiv\$5 same search\$5 same (request\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:09

			<del></del>	·		
S11 1	0	("5892900").pn. and (reciev\$5 same search\$5 same (request\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:09
S11 2		("5892900").pn. and ( search\$5 same (request\$5) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2005/09/01 08:10
S11 3	1	("5892900").pn. and ( search\$5 same (request\$5) same database )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:11
S11 4	1	("5892900").pn. and ( search\$5 same database )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:12
S11 5	1	("5892900").pn. and ( search\$5 same (catalog database ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:12
S11 6	. 0	("5892900").pn. and ( search\$5 same (catalog same database ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:12
S11 7		("5892900").pn. and ( search\$5 same (catalog database ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:12
S11 8	2	"5892900".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/02/17 14:34
S11 9		"5892900".pn. and ( (content adj3 provider) with server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:05
S12 0	1	"5892900".pn. and ( (content adj3 provider) with serv\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:32

		_	•			
S12 1	2	("20020178081" ).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:32
S12 2	0	("20020178081" ).pn. and (register\$5 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:33
S12 3	1	("20020178081" ).pn. and (register\$5 same terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:33
S12 4	0	"5892900".pn. and (regist%8 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 14:34
S12 5	0	"5892900".pn. and (regist%8 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2006/02/17 14:35
S12 6	1	"5892900".pn. and (regist\$8 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:35
S12 7	1	"5892900".pn. and ((regist\$8 entrol\$5) with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:35
S12 8	1	"5892900".pn. and ((regist\$8 ) with user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/17 14:35
S12 9	2	"20020178081".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:10
S13 0	. 0	"20020178081".pn. and bench\$1mark\$r	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:11

		·		<b>,</b>	,	
S13 1	0	"20020178081".pn. and bench\$1mark\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:43
S13 2	0	"20020178081".pn. and bench\$1mark	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:11
S13 3	1	"20020178081".pn. and bench adj mark	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:12
S13 4	1	"20020178081".pn. and ((bench adj mark) with (time duration))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:31
S13 5	2	("5892900").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:31
S13 6	1	("5892900").pn. and (search\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:31
S13 7	0	("5892900").pn. and (search\$5 with spreadsheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:32
S13 8	0	("5892900").pn. and (search\$5 same spreadsheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:32
S13 9	1	("5892900").pn. and (spreadsheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:33
S14 0	1	("5892900").pn. and (spreadsheet wordprocess\$5 word\$1process\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:44

S14 1	1	("5892900").pn. and (rate with(usage utilization charge))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:47
S14 2	1	("5892900").pn. and (search\$5 quer\$5) with (type categor\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:50
S14 3	1	("5892900").pn. and (enter\$5 with (search\$5 quer\$5 request\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:50
S14 4	0	("5892900").pn. and (enter\$5 with (search\$5 quer\$5 request\$5)) same (interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:51
S14 5	1	("5892900").pn. and (interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:51
S14 6	1	("5892900").pn. and (interface with user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:51
S14 7	1	("5892900").pn. and (interface with user) same(sarch\$5 quer\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:57
S14 8	0	("5892900").pn. and (server\$5 with processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 12:57
S14 9	. 1	("5892900").pn. and (distribut\$5 with processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:00
S15 0	. 0	("5892900").pn. and (settl\$5 same (charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:01

S15 1	0	("5892900").pn. and (settl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:00
S15 2	1	("5892900").pn. and ((charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:01
S15 3	1	("5892900").pn. and (calcul\$5 with (charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:03
S15 4	1	("5892900").pn. and ((pay\$5 charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:04
S15 5	1	("5892900").pn. and ((usage utilization) same (pay\$5 charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:04
S15 6	. 1	("5892900").pn. and ((usage utilization) same creator same (pay\$5 charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:04
S15 7	1	("5892900").pn. and ((usage utilization) same user same creator same (pay\$5 charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:06
S15 8	. 1	("5892900").pn. and ((usage utilization) same user same creator same (pay\$5 charg\$5 cost\$5 expens\$5)) and payment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:06
S15 9	1	("5892900").pn. and ((usage utilization) same user same creator same (pay\$5 payment charg\$5 cost\$5 expens\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:07
S16 .0	0	("5892900").pn. and ((usage utilization) same user same creator same (pay\$5 payment charg\$5 cost\$5 expens\$5) same (multiple) same (content application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:07

S16	0	("5892900").pn. and ((usage	US-PGPUB;	OR	ON .	2006/07/23 13:08
1		utilization) same user same creator same (pay\$5 payment charg\$5 cost\$5 expens\$5) same (many several multiple) same (content application))	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S16 2		("5892900").pn. and ((usage utilization) same user same creator same (pay\$5 payment charg\$5 cost\$5 expens\$5) same (many several combin\$5 multiple) same (content application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:13
S16 3	1	("5892900").pn. and ((start\$5 and end\$5) with time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/23 13:14
S16 4	1	("5892900").pn. and ((start\$5 end\$5 duration) same time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:14
S16 5	1	("5892900").pn. and (( duration) same time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:16
S16 6	0	("5892900").pn. and (( duration) same calculat\$5 same time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/23 13:16
S16 7	1	("5892900").pn. and (( duration) same calculat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:17
S16 8	1	("5892900").pn. and (( duration usage use utilization) same calculat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:35
S16 9	0	("5892900").pn. and (test\$ with mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:29

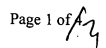
			·			
S17 0		("5892900").pn. and (select\$5 content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:29
S17 1	1	("5892900").pn. and (select\$5 with content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:30
S17 2	1	("5892900").pn. and (select\$5 with content) same interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:30
S17 3	2	("5892900").pn. and (( duration usage use utilization) several (content application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:35
S17 4	1	("5892900").pn. and (( duration usage use utilization) same several same (content application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:38
S17 5		("5892900").pn. and (( duration usage use utilization) with (content application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:53
S17 6	0	("5892900").pn. and ((disconnect with terminal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:49
S17 7	1	("5892900").pn. and ((disconnect same (interface terminal)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:42
S17 8		"20020178081".pn. and (disconnect with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:43
S17 9	0	"20020178081".pn. and (disconnect\$5 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:43

			_	-		•
S18 0	1	"20020178081".pn. and (disconnect\$5 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:43
S18 1	0	("5892900").pn. and (log\$5 with (off out))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:49
S18 2	1	("5892900").pn. and (password)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/23 13:49
S18 3	1	("5892900").pn. and (( duration usage use utilization) with (content application)) and ((end\$5 start\$5) with time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:54
S18 4	1	("5892900").pn. and (( duration usage use utilization) with (content application)) same ((end\$5 start\$5) with time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:55
S18 5	1	("5892900").pn. and (( duration length usage use utilization) with (content application)) same ((end\$5 start\$5) with time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 13:55
S18 6	2	"20030200154".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 14:35
S18 7	1	("5892900").pn. and (free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 12:57
S18 8	1	("5892900").pn. and (select with (icon option image))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 12:58
S18 9	1	("5892900").pn. and (select with (icon option content image))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/15 12:59

1/4/2007 3:23:16 PM

		LASI Searc		,		
S19 0	1	("5892900").pn. and (select with (product image))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 12:59
S19 1	1	("5892900").pn. and (select with (product content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:29
S19 2	2	"20020178081".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:23
S19 3	1	("5892900").pn. and (guest test free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:30
S19 4.	0	("5892900").pn. and ( select\$5 same (icon) same (guest))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:34
S19 5	0	(@ad<"20010222").ad. and ( select\$5 same (icon) same (guest)) and (bench\$1mark beta)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:35
S19 6	321983	(@ad<"20010222").ad. and (bench\$1mark beta)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:35
S19 7	40	(@ad<"20010222").ad. and ((web adj3 site) same (bench\$1mark beta))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:36
S19 8	29	(@ad<"20010222").ad. and (7\$\$/\$\$).ccls. and ((web adj3 site) same (bench\$1mark beta))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:38
S19 9	6	(@ad<"20010222").ad. and (7\$\$/\$\$).ccls. and ((web adj3 site) same (bench\$1mark beta) with test\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 13:40

S20	3182	(application adj3 service adj3	US-PGPUB;	OR	ON	2007/01/04 11:36
0	3132	provider) and regist\$8	USPAT; EPO; JPO; DERWENT; IBM_TDB	J OK	<i>j</i>	2507/01/01 11:50
S20 1	1211	(application adj3 service adj3 provider) and regist\$8 and (usage use utiliz\$8) with (time period threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:36
S20 2	595	(application adj3 service adj3 provider) and regist\$8 and (usage use utiliz\$8) with (time period threshold) and ((bech\$1mark test\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:37
S20 3	130	(application adj3 service adj3 provider) and regist\$8 and (usage use utiliz\$8) with (time period threshold) and ((bech\$1mark test\$5) same (select\$5)) and (download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:47
S20 4	121	(application adj service adj provider) and regist\$8 and (usage use utiliz\$8) with (time period threshold) and ((bech\$1mark test\$5) same (select\$5)) and (download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 11:47
S20 5	121	(application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark test\$5) same (select\$5)) and (download\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 14:14
S20 6	113	(application adj service adj provider) and regist\$8 and ((usage use utiliz\$8) with (time period threshold)) and ((bech\$1mark test\$5) same (select\$5)) and (download\$5) and (charg\$5 wav\$8 free guest)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 12:25
S20 7	/(2)	"20020026371".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/04 12:25



## Pro Quest

Return to the USPTO NPL Page | Help

Interface language: My Research Publications : Advanced Topics English 🔭 🔭 🕶 🕶 Basic 0 marked items Databases selected: Multiple databases... Results 56 documents found for: PDN(<02/22/2001) and ((benchmark or "bench » Refine Search | Set Up Alert 🖂 mark")) and (download) and executable All sources Scholarly Journals Magazines Trade Publications Newspapers Show only full Mark 0 marked items: Email / Cite / Sort results by: Most recent first □ all Export <u>text</u> DRC; A Dual Route Cascaded Model of Visual Word Recognition and Reading Aloud Max Coltheart, Kathleen Rastle, Conrad Perry, Robyn Langdon, Johannes Ziegler. Psychological Review [PsycARTICLES]. Jan 2001. Vol. 108, lss. 1; p. 204 D Full Text - PDF Full text Abstract 2. A quide to consortium sites Anonymous. Euromoney. London: Dec 2000. p. 36 Full text Abstract 3. The VTrace tool: Building a system tracer for Windows NT and Windows 2000 Jacob R Lorch, Alan Jay Smith. MSDN Magazine. San Mateo: Oct 2000. Vol. 15, Iss. 10; p. 86 (12 pages)  $\square$ IT Professional Magazine. Washington: Sep/Oct 2000. Vol. 2, Iss. 5; p. 61 ☑ Full Text - PDF □ Citation 5. Retreading Quincy Al Stevens. Dr. Dobb's Journal. San Mateo: Jun 2000. Vol. 25, Iss. 6; p. 106 (5 pages) 6. Slamming, compilers, e-books Al Stevens. Dr. Dobb's Journal. San Mateo: May 2000. Vol. 25, Iss. 5; p. 105 (4 pages) Abstract 7. Under the hood Matt Pietrek. MSDN Magazine. San Mateo: May 2000. Vol. 15, Iss. 5; p. 137 (5 pages)

Stephan Ohr. Electronic Engineering Times. Manhasset: Apr 10, 2000. p. 61 (2 pages)

Rick Nelson. Test & Measurement World. Boston: Apr 2000. Vol. 20, Iss. 5; p. 23 (4 pages) D Full Text - PDF

8. SystemC support set to launch at DSP World

9. Don't rush to climb on Win2k bandwagon

Full text

Abstract

	10.	An API for runtime code patching Bryan Buck, Jeffrey K Hollingsworth. Applications. London: Winter 2000.	The International Journal of I Vol. 14, Iss. 4; p. 317 (13 pages	High Performance Computing
				<sup>B</sup> <u>Abstract</u>
	11.	The need for speed, stability; Fast Scott Plamondon. JavaWorld. San F		on Linux
		Full text		Abstract
	12.	The need for speed, stability; Raw VolanoMark 2.1.2 server-side bend Scott Plamondon. JavaWorld. San F	hmarks, but network scalabil	
		Full text		Abstract
M	13.	From toys to teraflops: Bridging the Thomas Sterling, Daniel F Savarese Applications. London: Fall 1999. Vo.	. The International Journal of	High Performance Computing
				<sup>™</sup> Citation
	14.	Using dynamic kernel instrumenta Ariel Tamches, Barton P Miller. The Applications. London: Fall 1999. Vo	International Journal of High I	
				<u>Citation</u>
	15.	News and New Product Briefs (Jul Kane Scarlett. JavaWorld. San Fran		THE COMMISSION OF THE SECOND CONTRACTOR CONTRACTOR OF THE CONTRACTOR OF THE SECOND OF
		Full text		<sup>™</sup> Abstract
	16.	Are you ready for a communicatio Alisa Fogelman-Beyer. Public Relati		999. Vol. 6, Iss. 8; p. 19 (1 page)
		Full text		<sup>™</sup> Abstract
	17.	Control Web site content Steve Steinke. Network Magazine.	Jun 1999. Vol. 14, Iss. 6; p. 60 (	4 pages)
		Text+Graphics	A Full Text - PDF	<sup>™</sup> Abstract
F	18.	Abstracts from the Annual Meeting 1999, Hotel del Coronado, San Die Journal of Clinical Monitoring and	go, CA, USA	•
		Article image - PDF		□ Citation
	19.	IBM Releases Industry's Fastest J. Business Editors. Business Wire. N	ava Virtual Machine for Windo ew York: Apr 12, 1999. p. 1	WS
		Full text		<sup>™</sup> Abstract
	20.	Compilersthe last word Jack W Crenshaw. Embedded Syste	ems Programming. Apr 1999. \	√ol. 12, lss. 4; p. 11 (11 pages)
		Text+Graphics	<sup>L</sup> Full Text - PDF	<sup>™</sup> Abstract
	21.	News and New Product Briefs (2/2 Kane Scarlett. JavaWorld. San Fran	<u>0/99)</u> cisco: Mar 1, 1999. p. 1	MANAGER THE TOTAL SECTION AND THE CONTROL OF THE CO
		Full text		<sup>™</sup> Abstract

	22.	Results of new VolanoMark	ava platform is fastest, most sca 2.1 server benchmarks reveal ho	lable? A JavaWorld exclusive!; w 10 virtual machines stack up on 6
		OSs John Neffenger. JavaWorld. S	San Francisco: Mar 1, 1999. p. 1	
		Full text		Abstract
		News and New Product Brie Kane Scarlett. JavaWorld. Sa		T THE BERT AND THE PARTY OF THE SALE AND THE PARTY AREA SALES AND THE SA
		Full text	•	<sup>tal</sup> Abstract
ſ <b>S</b>	24.		Breathing new life into old projectal. San Mateo: Dec 1998. Vol. 23,	
				<sup>™</sup> Abstract
	25.	Compiled Java with TowerJ Andy Barnhart. Software Dev	elopment. San Francisco: Nov 199	98. Vol. 6, Iss. 11; p. 18 (2 pages)
				Abstract
П	26.	Compiling Java Jason Steinhorn. Embedded	Systems Programming. Sep 1998	B. Vol. 11, Iss. 10; p. 42 (10 pages)
		Text+Graphics	মি <u>Full Text - PDF</u>	Abstract
	27.	Creating a download library Larry Buchanan. MultiMedia S	on your Web site Schools. Sep/Oct 1998. Vol. 5, Iss.	4; p. 46 (3 pages)
		Text+Graphics	য়ি <u>Full Text - PDF</u>	<sup>™</sup> Abstract
	28.	Get the most out of Win 98 Scot Finnie, David W Methvin. pages)	Windows Magazine. Manhasset:	Sep 1998. Vol. 9, Iss. 9; p. 142 (15
•				<sup>™</sup> Citation
	29.	Feature highlights of Window Anonymous. Microsoft System		998. Vol. 13, Iss. 5; p. 23 (8 pages)
				<sup>th</sup> <u>Abstract</u>
	30.	Microsoft Windows CE 2.0: I Paul Yao. Microsoft Systems	t's not just for handheld PCs any Journal. San Francisco: May 199	<u>/ more</u> 8. Vol. 13, Iss. 5; p. 19 (12 pages)
				<sup>™</sup> Abstract
1-30	of 56	erform of All announces on the Enthanton Committee of Com		< First   < Previous 1 2 Next >
Wan	t to b	pe notified of new results for t	this search? Set Up Alert 🖂	Results per page: 30 5
				:
Bas	sic S	Search	Tools: Search Tips Browse	Topics 5 Recent Searches
P	PDN(	<02/22/2001) and ((benchmark	k or "bench mark")) and (downloa	ad) an Search Clear
D	ataba	ase: Multiple databases	•	Select multiple databases
D	ate ra	ange: All dates	Ø	

# Pro Quest

#### Return to the USPTO NPL Page | Help

Interface language:

Publications Advanced Topics English ... 0 marked items Databases selected: Multiple databases... Results 56 documents found for: PDN(<02/22/2001) and ((benchmark or "bench » Refine Search | Set Up Alert □ mark")) and (download) and executable All sources Scholarly Journals Magazines Trade Publications Newspapers Mark Show only full 0 marked items: Email / Cite / Sort results by: Most recent first ... ... all Export text 31. Frameworks for Component-Based Client/Server Computing Scott M Lewandowski. ACM Computing Surveys. Baltimore: Mar 1998. Vol. 30, Iss. 1; p. 3 (25 pages) A Full Text - PDF Text+Graphics Abstract 32. U -- EDUCATION AND TRAINING SERVICES Commerce Business Daily, Washington: Feb 17, 1998, p. 1 Full text Citation 33. Is Java a successor to SNMP distributed management? Mary Slocum, Subodh Bapat. Telecommunications. Feb 1998. Vol. 32, Iss. 2; p. 70 (2 pages) D Full Text - PDF Abstract 34. Working with motion capture file formats Jeff Lander. Game Developer. San Francisco: Jan 1998. Vol. 5, Iss. 1; p. 30 (8 pages) Text+Graphics Full Text - PDF Abstract 35 FAQs on Online research Diane K Bowers. Marketing Research. Chicago: Winter 1998. Vol. 10, Iss. 4; p. 45 (4 pages) D Full Text - PDF 36. Symantec Releases Version 2.1 of Visual Cafe for Java Professional Development Edition For Windows 95/NT PR Newswire. New York: Dec 15, 1997. p. 1 Citation 37. Symantec Releases Version 2.1 of Visual Cafe for Java Database Development Edition for Windows 95/NT PR Newswire. New York: Dec 15, 1997. p. 1 Full text Citation 38. Slim binaries Michael Franz, Thomas Kistler. Association for Computing Machinery. Communications of the ACM. New York: Dec 1997. Vol. 40, Iss. 12; p. 87 (8 pages) Text+Graphics Tall Text - PDF Abstract 39. Web-based IDE holds much potential Daniel Mann. Electronic Engineering Times. Manhasset: Aug 4, 1997. p. 68 (2 pages)

	40.	Architecture is key to execute George Shaw. Electronic Eng	on in Java ineering Times. Manhasset: Ju	n 16, 1997. p. 119 (3 pages)
		<u>■ Text+Graphics</u>	D Full Text - PDF	<sup>™</sup> <u>Citation</u>
	41.	Trace-driven memory simulat Richard A Uhlig, Trevor N Mude 128 (43 pages)		Baltimore: Jun 1997. Vol. 29, Iss. 2; p.
		<u>Text+Graphics</u>	D Full Text - PDF	Abstract
	42.	Free tune up! Lenny Bailes, Jim Boyce, Karen p. 210 (12 pages)	n Kenworthy. Windows Magazii	ne. Manhasset: Jun 1997. Vol. 8, Iss. 6;
				<u>Citation</u>
	43.	Beyond Benchmarketing Grace, Rich. Byte. Peterboroug	ıh: Aug 1996. Vol. 21, Iss. 8; p.	121 (4 pages)
		. •		<u>Citation</u>
	44.	Reconfigurable logic: Built-in Conner, Doug. EDN. Boston: Ju	adaptability un 20, 1996. Vol. 41, Iss. 13; p. 4	42 (13 pages)
		Text+Graphics	য়ি <u>Full Text - PDF</u>	<sup>™</sup> Abstract
(1021 <b>v</b>	45.	Presidents' roundtable - Futu Pellet, Jennifer. Discount Merc		ss. 12; p. 47 (13 pages)
		Full text	D Full Text - PDF	<sup>B</sup> <u>Abstract</u>
	46.	The verdict: 6.1 Ryan, S, Stapleton, Lisa. InfoW	orld. San Mateo: Aug 21, 1995	. Vol. 17, Iss. 34; p. 1 (8 pages)
		Full text		Abstract
	47.	Novell Brings Unix Down To I as a traditional PC operating David Fiedler. InformationWee	<u>system</u>	featured server; as easy to work with
		Full text	, , , , , ,	<sup>™</sup> Citation
	48.	Network virus protection: An Anonymous. InfoWorld. San M	ounce of prevention ateo: Feb 13, 1995. Vol. 17, Iss.	. 7; p. 84 (2 pages)
		Full text	D Full Text - PDF	<u>Abstract</u>
Б	49.	New Internet support for IS Anonymous. InfoWorld. San M		5; p. 68 (2 pages)
		Full text	D Full Text - PDF	
	50.	Managing the mail-storm InfoWorld. San Mateo: Nov 14,		. 14 pages)
		Full text	D Full Text - PDF	Abstract
	51.	Watcom C/C(Plus Plus) gets a Grehan, Rick. Byte. Peterborou	ı new face gh: Oct 1994. Vol. 19, Iss. 10; p	o. 153 (4 pages)
٠		·		B Abstract
	52.	Virus-prevention NLMs	kalikan filonomian normaan kalali ali akuasa suuhti neeren ain maalintiin martii.	TO THE PROPERTY OF THE PROPERTY WAS ASSETTED AS THE PROPERTY OF THE PROPERTY O

	nonymous. <b>E</b>				Abstr	<u>act</u>
			ne a(rc)-z(oo) of Interne Medford: Nov 1993. Vol.		. 60 (5 pages)	The second secon
•	🗎 <u>Full</u>	<u>text</u>	D Full Text -	<u>PDF</u>	Abstr	act
$P\epsilon$	etreley, Nich	a world beyor olas, Durleste (10 pages)	n <mark>d NetWare</mark> r, Nancy, Wonnacott, La	ura. InfoWo	rld. San Mate	eo: May 24, 1993. Vol.
	🖺 <u>Full</u>	text	D Full Text - I	<u>PDF</u>	Abstr	<u>act</u>
j 55. <u>C+</u> <i>De</i>	++ Windows elrossi, Robe	s Developmer ert A InfoWo	<u>nt</u> rld. San Mateo: Aug 17,	1992. Vol. 1	4, Iss. 33; p. 9	96 (8 pages)
•	🖺 <u>Full</u>	text			Abstr	<u>act</u>
		Bridge the Ga foWorld. San	p <u>?</u> Mateo: Feb 11, 1991. Vo	ol. 13, Iss. 6;	; p. S1 (2 page	es)
	🖺 <u>Full</u>	<u>text</u>	D Full Text -	PDF	Abstr	<u>act</u>
-56 of 56	پستان منگ	. i ikka ipateban pinikkup	yanday diginatiya permili. Mulika dukiring berejikadi napit mekaya d	in and the second and a least section of a second of the s	< First	<u>&lt; Previous</u> <u>1</u> 2 N
ant to be r	notified of r	new results fo	r this search? <u>Set Up A</u>	lert 🖂		Results per page: 3
	· .	iew results fo		,	e Topics 5 R	Results per page: 3
asic Se	arch			<u>Tips</u> <u>Brows</u>		
asic Se	arch 2/22/2001) a		∬Tools: <u>Search</u> ark or "bench mark")) a	<u>Tips</u> <u>Brows</u>	oad) and Se	ecent Searches
asic Se  PDN(<02	arch 2/22/2001) a	and ((benchma	∬Tools: <u>Search</u> ark or "bench mark")) a	<u>Tips</u> <u>Brows</u>	oad) and Se	ecent Searches
PDN(<02 Database:	arch 2/22/2001) a : Multi e: All d	and ((benchma	Tools: Search ark or "bench mark")) a	<u>Tips</u> <u>Brows</u>	oad) and Se	ecent Searches
PDN(<02 Database:	arch 2/22/2001) a : Multi e: All d	and ((benchma ple databases ates all text docume	Tools: Search ark or "bench mark")) a	Tips Brows	Select mul	ecent Searches
PDN(<02 Database: Date rang Limit resul	e: All d	and ((benchma ple databases ates ull text docume cholarly journa	Tools: Search  ark or "bench mark")) a  s  ents only	Tips Brows	Select mul	ecent Searches
PDN(<02 Database: Date rang Limit resul	e: All d	and ((benchma ple databases ates all text docume	Tools: Search  ark or "bench mark")) a  s  ents only	Tips Brows	Select mul	ecent Searches
PDN(<02 Database: Date rang Limit resul	e: All d  Its to: Fu	and ((benchma ple databases ates ull text docume cholarly journa	Tools: Search  ark or "bench mark")) a  s  ents only	Tips Brows and (downlo	Select mul	ecent Searches  Clear  tiple databases
PDN(<02 Database: Date rang Limit resul	e: All d  Its to: Fu	and ((benchma ple databases ates ull text docume cholarly journa	Tools: Search  ark or "bench mark")) a  s  ents only	Tips Brows and (downlo	Select mul	ecent Searches  Clear  tiple databases
PDN(<02 Database: Date rang Limit result More Sea	e: All d  Its to: Fu	and ((benchman) ple databases ates at the control of the control o	Tools: Search  ark or "bench mark")) a  s  ents only	Tips Brows and (downlo	Select mul	ecent Searches  Clear  tiple databases
Database: Date rang Limit result  More Sea Publication Author:	e: All d  Its to: Funch Options  In title:  Erms in:	and ((benchman) ple databases ates at the control of the control o	Tools: Search  ark or "bench mark")) a  s  ents only  als, including peer-review  as  document text	Tips Brows  Ind (downlo	Select mul	ecent Searches  Clear  tiple databases
Database: Date rang Limit result  More Sea Publication Author: Look for te	e: Multi e: All d Its to: Fourth Options In title:  erms in: t type:	ple databases ates all text docume cholarly journa A Hide option	Tools: Search  ark or "bench mark")) a  s  ents only  als, including peer-review  document text  nt type	Tips Brows  Ind (downlo	Select mul	ecent Searches  Clear  tiple databases
Database: Date rang Limit resul  More Sea Publication Author: Look for te	e: Multi e: All d Its to: Fourth Options In title:  erms in: t type:	ple databases ates all text docume cholarly journa A Hide option Citation and Any docume	Tools: Search  ark or "bench mark")) a  s  ents only  als, including peer-review  document text  nt type  on types	Tips Brows  Ind (downlo	Select mul	ecent Searches  Clear  tiple databases
Database: Date rang Limit result  More Sea Publication Author: Look for te	in title:  arch  2/22/2001) a  Multi ae: All d  Its to: Fu  Control Options  In title:  erms in:  t type:  n type:	ple databases ates all text docume cholarly journa A Hide option Citation and Any docume	Tools: Search  ark or "bench mark")) a  s  ents only a  ls, including peer-review  document text  int type  on types  iews	Tips Brows  Ind (downlo	Select mul	ecent Searches  Clear  tiple databases